

NOTES ON GEOGRAPHIC DISTRIBUTION

Check List 15 (3): 421–424 https://doi.org/10.15560/15.3.421



New records of *Tachybaptus dominicus* (Linnaeus, 1766) (Aves, Podicipedidae) south of its currently known distribution in Argentina

Santiago Castillo, Santiago Martín Costas, Martin Toledo, Adrián Giaquinta

 \bigcirc

Universidad Nacional de Córdoba, Facultad de Ciencias Exactas, Físicas y Naturales. Av. Vélez Sarsfield 299, Córdoba – CP (5000), Argentina. **Corresponding author:** Santiago Castillo, santiagocastillo55@gmail.com

Abstract

We report on 4 records of the Least Grebe, *Tachybaptus dominicus* (Linnaeus, 1766), to the south of its theoretical distributional limit in Córdoba Province, Argentina. In recent years, these records and others uploaded to citizen science platforms suggest that this species' distribution extends south of its currently known range.

Key words

Citizen science, Córdoba, Least Grebe, range extension.

Academic editor: Flor Maria Las-Casas | Received 7 January 2019 | Accepted 7 March 2019 | Published 24 May 2019

Citation: Castillo S, Costas SM, Toledo M, Giaquinta A (2019) New records of *Tachybaptus dominicus* (Linnaeus, 1766) (Aves, Podicipedidae) south of its currently known distribution in Argentina. Check List 15 (3): 421–424. https://doi.org/10.15560/15.3.421

Introduction

The Least Grebe, *Tachybaptus dominicus* (Linnaeus, 1766), is a small waterbird considered a species of Least Concern that inhabits inland freshwater bodies with abundant aquatic vegetation in tropical and subtropical regions of the Americas (Del Hoyo et al. 1992). Up to now, the southernmost limit of the distribution of the grebe in Argentina is in the provinces of Tucuman, Santiago del Estero, Santa Fe and Corrientes (BirdLife International 2018). Historically, the Least Grebe has not been cited as existing in central Argentina (Nores and Yzurieta 1980), and it has been proposed that most of the scarce records of the species south of the 29th parallel were actually young individuals of White-Tufted Grebe, Rollandia rolland (Quoy & Gaimard, 1824) (Nores and Yzurieta 1983). In particular, the first confirmed record in Córdoba Province is an isolated record in 1996 (Casañas and Cargnelutti 1997).

In the present note, we report 4 records of the Least Grebe at different sites in Córdoba Province, Argentina, and present a review of recent records of this species in Córdoba Province published on citizen-science platforms.

Methods

Observations were made during birdwatching trips in Córdoba Province, Argentina, between 2016 and 2018. All the records are supported by photographs taken by the authors (Fig. 1). We also report on records published by 2 citizen-science projects to complement this work: eBird (https://ebird.org/) and EcoRegistros (https://ecoregistros.org/).

Results

Tachybaptus dominicus (Linnaeus, 1766) (Podicipedidae, Aves)

New records. Argentina, Córdoba, Chancaní (31°22′28″ S, 065°27′18″ W), observed by Santiago Castillo and Javier Poblete, 3 June 2016, 1 individual (in a temporary

422 Check List 15 (3)

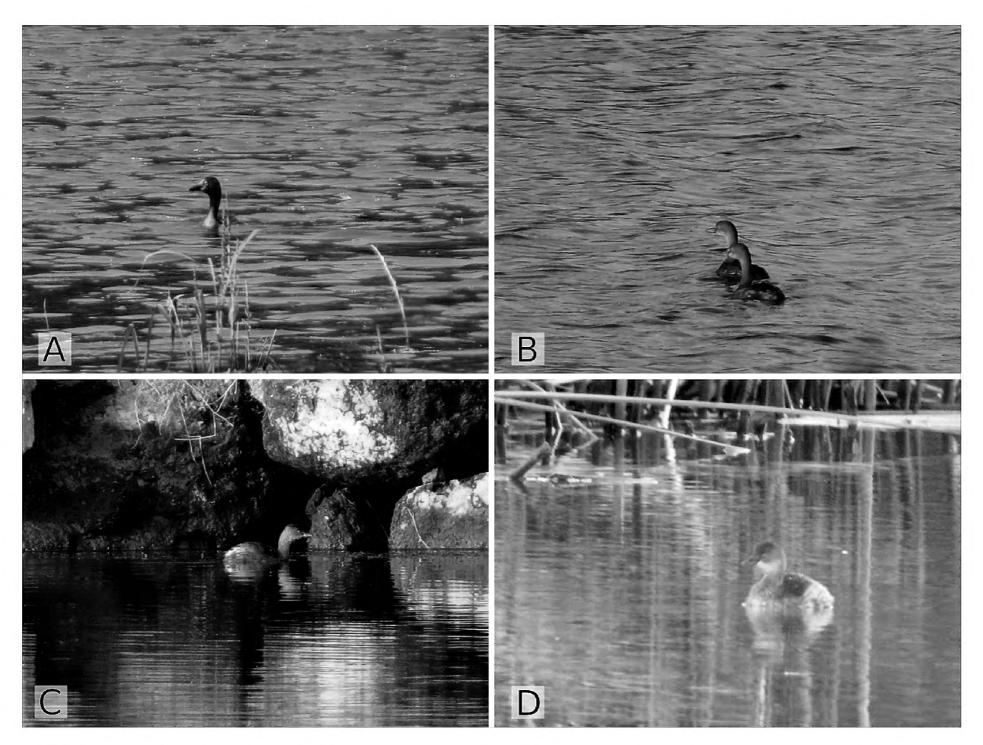


Figure 1. Photographs of Least Grebes. A. Chancaní. B. Quilpo River. C. El Cajón Lake. D. Serrezuela.

pond with other waterbird species), Fig. 1A.

Argentina, Córdoba, Quilpo River reservoir, near the town of Cruz del Eje (30°47′28″ S, 064°42′12″ W), observed by Martín Toledo, Santiago Martín Costas, and Juan Klavins, 2 November 2016, 2 individuals (in the riverbed; there were herons and ducks nearby), Fig. 1B.

Argentina, Córdoba, El Cajon Lake, near the town of Capilla del Monte (30°51′59″ S, 064°32′40″ W), observed by Martín Toledo, Santiago Martín Costas, Adrian Giaquinta, and Santiago Castillo, 16 June 2017, 1 individual (moving near the lakeshore a long way from the observers), Fig. 1C.

Argentina, Córdoba, Serrezuela (30°38′44″ S, 065°19′ 40″ W), observed by Martín Toledo, Juan Klavins, and Fabricio Gorleri, 21 July 2018, 1 individual (in a small reservoir on the side of a road with some associated vegetation), Fig. 1D.

Identification. Least Grebes were principally identified by their characteristic yellow eyes, which easily differentiate them from the White-Tufted Grebe or the Silvery Grebe, *Podiceps occipitalis* Garnot, 1826, which has red eyes.

Discussion

The presence of the Least Grebe in central Argentina was historically discussed (Nores and Yzurieta 1983).

Considering ours and another 19 records from throughout the year in Córdoba Province published on citizen science databases since 2008 (eBird 2018, Ecoregistros 2018) (Table 1) and including a nesting record (Vitale and Ferrari 2017), the presence of the Least Grebe in the province could be considered recurrent. That most

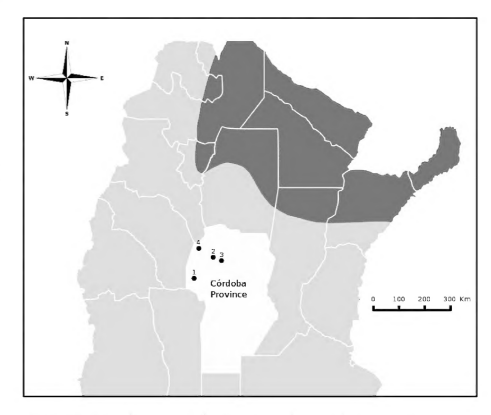


Figure 2. Distribution of the Least Grebe (*Tachybaptus dominicus*) in northern Argentina (green) according to BirdLife International (2018). Points with numbers indicate localities of the sightings in Córdoba province: 1 = Chancaní; 2 = Quilpo River; 3 = El Cajón Lake; 4 = Serrezuela.

Table 1. Records of *T. dominicus* in Córdoba Province uploaded to citizen science databases up to 30/10/2018. An 'x' is used when observers did not indicate the number of individuals.

| Site (province) | Date | Latitude (S) | Longitude (W) | Individuals | Observers | Source |
|---|------------|--------------|---------------|-------------|--|-----------------------|
| Cerca del pueblo, Las Peñas | 30/08/2008 | 30° 33′ 00″ | 64° 05′ 05″ | Х | Carlos Carmona | Ecoregistros |
| Desembocadura del río Xanaes - Mar Chiquita (Córdoba) | 07/01/2013 | 30° 56′ 32″ | 62° 43′ 57″ | 3 | Gustavo Bruno | eBird |
| Laguna Mar Chiquita, Miramar (Córdoba) | 18/11/2013 | 30° 54′ 31″ | 62° 41′ 03″ | Х | Miguel Ansenuza | Ecoregistros |
| Chancaní (Córdoba) | 06/03/2015 | 31° 22′ 32″ | 65° 28′ 47″ | 1 | Santiago Castillo, Javier Poblete | Present study - eBird |
| Laguna Mar Chiquita, Miramar (Córdoba) | 04/01/2016 | 30° 54′ 02″ | 62° 45′ 00″ | Х | Dario Juan Wendeler | Ecoregistros |
| Laguna Gardien (Córdoba) | 10/01/2016 | 32° 54′ 31″ | 63° 53′ 52″ | Х | Ignacio Koning | Ecoregistros |
| Chancaní (Córdoba) | 15/08/2016 | 31° 26′ 43″ | 65° 30′ 34″ | Х | Andres Espindola | Ecoregistros |
| Chancaní (Córdoba) | 27/08/2016 | 31° 26′ 43″ | 65° 30′ 34″ | 6 | Ramiro Ramirez | eBird - Ecoregistros |
| Dique La Quebrada (Córdoba) | 26/09/2016 | 31° 09′ 04″ | 64° 20′ 50″ | Х | Hernan Rojo | eBird |
| Dique La Quebrada (Córdoba) | 27/09/2016 | 31° 09′ 04″ | 64° 20′ 50″ | 1 | Leandro Bareiro Guiñazú | eBird |
| Dique La Quebrada (Córdoba) | 30/09/2016 | 31° 09′ 08″ | 64° 21′ 06″ | 1 | Juan Klavins | eBird |
| Embalse Cruz de Eje - Rio Quilpo (Córdoba) | 02/11/2016 | 30° 47′ 27″ | 64° 42′ 08″ | 2 | Martín Toledo, Santiago Martín Costas, Juan Klavins | Present study - eBird |
| Sierras de Guasapampa (Córdoba) | 08/02/2017 | 31° 04′ 49″ | 65° 20′ 05″ | 4 | Silvia Vitale, Carlos Ferrari | eBird |
| Embalse Cruz de Eje - Rio Quilpo (Córdoba) | 13/05/2017 | 30° 47′ 20″ | 64° 42′ 20″ | 1 | Gerardo Serra | eBird |
| Dique El Cajón - Capilla del Monte (Córdoba) | 04/06/2017 | 30° 51′ 02″ | 64° 33′ 17″ | 1 | Emiliano García Loyola | eBird - Ecoregistros |
| Dique El Cajón - Capilla del Monte (Córdoba) | 16/06/2017 | 30° 51′ 56″ | 64° 32′ 42″ | 1 | Martín Toledo, Santiago Mar- tín Costas, Adrián Giaquinta, Santiago Castillo | Present study - eBird |
| San Javier (Córdoba) | 05/08/2017 | 31° 57′ 32″ | 65° 05′ 48″ | 1 | Coa Chiguanco | eBird - Ecoregistros |
| Entre San Javier y Las Rosas (Córdoba) | 04/09/2017 | 32° 00′ 07″ | 65° 04′ 03″ | 1 | David Vergara | eBird |
| Dique La Quebrada (Córdoba) | 09/09/2017 | 31° 09′ 04″ | 64° 20′ 50″ | 1 | Guillermo Sferco | eBird |
| Parque Nacional Traslasierra (Córdoba) | 09/11/2017 | 31° 09′ 00″ | 65° 29′ 01″ | 1 | Francisco González Táboas | eBird |
| Chancaní (Córdoba) | 05/11/2017 | 31° 24′ 24″ | 65° 25′ 50″ | 3 | Emiliano García Loyola | eBird |
| Serrezuela (Córdoba) | 21/07/2018 | 30° 38′ 45″ | 65° 19′ 38″ | 1 | Martín Toledo, Juan Klavins, Fabricio Gorleri | Present study - eBird |
| Cruz del Eje (Córdoba) | 20/08/2018 | 30° 45′ 50″ | 60° 45′ 21″ | 2 | Alfredo Leaden | eBird |

of the records are backed by photographs eliminates the possibility of confusion with another species of grebe, particularly with the White-Tufted Grebe, with which the Least Grebe has been confused in the past (Nores and Yzurieta 1983). Besides the records in Córdoba, different sightings have been reported in the provinces of Mendoza, San Luis, Buenos Aires, Entre Ríos, and central and southern Santa Fe, even including nesting records (de la Peña et al. 2003, Preisz 2011, Leiva et al. 2012, Lorenzón et al. 2015, eBird 2018). Currently, the large number of birdwatchers with access to citizen-science platforms compared to a few years ago, could be the reason for the discovery of the species in Córdoba. However, the existence of numerous historical records in northern Argentina on the same platforms and that the species has not been cited for the province in specific bibliography (Nores and Yzurieta 1980), suggest that the species has extended its distributional limit to the south.

Acknowledgements

We are very grateful to Javier Poblete, Juan Klavins and Fabricio Gorleri for being part of the birdwatching trips. The authors are very thankful to Juan Manuel Rodriguez from the National University of Córdoba for his collaboration. Finally, we thank the reviewer for his valuable contributions.

Authors' Contributions

MT, SMC, AG and SC collected the data and identified the species; MT and SC provided the photographic records; SC edited the pictures; SMC and AG provided the map; SC wrote the text; MT, SMC and AG reviewed the text.

424 Check List 15 (3)

References

- BirdLife International (2018) Species factsheet: *Tachybaptus dominicus*. http://www.birdlife.org. Accessed on: 2018-10-24.
- Casañas H, Cargnelutti R (1997) Registro del macá gris (*Podiceps dominicus*) en la provincia de Córdoba, Argentina. Nuestras Aves 37: 6.
- de la Peña MR, Manassero M, Lopez JL, Luna H (2003) Nuevos registros de aves para las provincias de Santa Fe y Entre Rios, Argentina. Nuestras Aves 43: 32–35.
- Del Hoyo J, Elliot A, Sargatal J (1992) Handbook of the Birds of the World: Ostrich to Ducks. Lynx Edicions, Barcelona, 696 pp
- eBird: an Online Database of Bird Distribution and Abundance (2018) http://www.ebird.org. Accessed on: 2018-10-30.
- EcoRegistros: Macá Gris (*Tachybaptus dominicus*) (2018) http://www.ecoregistros.org. Accessed on: 2018-10-30.

- Leiva LA, Bierig PL, Fandiño B, Pautasso AA (2012) Documentación del macá gris (*Tachybaptus dominicus*) en la provincia de Santa Fe, Argentina. Nuestras Aves 57:82–84.
- Lorenzón RE, Antoniazzi CE, Beltzer AH (2015) Registro de nidificación del macá gris (*Tachybaptus dominicus*) en Santa Fe, Argentina. Nuestras Aves 60:10–12.
- Nores M, Yzurieta D (1980) Aves de Ambientes Acuáticos de Córdoba y Centro de Argentina. Secretaría de Estado de Agricultura y Ganadería de la Provincia de Córdoba. Dirección de Caza, Pesca y Actividades Acuáticas, Córdoba, 236 pp.
- Nores M, Yzurieta D (1983) Nuevas localidades para aves argentinas. Parte V. Historia Natural 3:159–160.
- Preisz S (2011) Presencia del macá gris (*Tachybaptus dominicus*) en la provincia de Buenos Aires, Argentina. Nuestras Aves 56:11–12.
- Vitale S, Ferrari C (2017) Macá Gris (*Tachybaptus dominicus*) nidificando en Córdoba. Nuestras Aves 62: 66–67.